495793 TO 495806-continued

- 495800. RPB 684-75. United Kingdom. USDA selection/Tyra. Two row type. Resistant to cereal cyst nematode. Spring Annual. Breeding Material. Seed.
- 495801. RPB 706-76. United Kingdom. RPB 101-73/Maris Mink. Two row type. Plants semi-dwarf. Spring Annual. Breeding Material. Seed.
- 495802. RPB 814-76. United Kingdom. Hassan/Ark Royal. Two row type. Spring Annual. Breeding Material. Seed.
- 495803. RPB 828-77. United Kingdom. Armelle/Lud//Luke/3/Probs, 734/Tern//Mazurka. Two row type. Spring Annual. Breeding Material. Seed.
- 495804. RPB 836-76. United Kingdom. RPB 208-71/Luke. Two row type. Spring Annual. Breeding Material. Seed.
- 495805. Tun. United Kingdom. Dwarf 1/RPB 191-69//Armelle. Two row type. Erectoid growth. Spring Annual. Cultivar. Seed.
- 495806. Vista. United Kingdom. PF 52213/Claret. Two row type. Resistant to cereal cyst nematode. Spring Annual. Cultivar. Seed.

495807. Bromus sp. (Poaceae).

From China, Peoples Repub of. Donated by Agriculture, Rangeland, and Pasture Development in Gobi Desert, Szen-fan Pasture, Ongniud Banner; Ongniud Qi, Inner Mongolia. Received through R.E. Williamson, John Deere Intercontinental, Ltd., Moline, Illinois. Received June 1981.

Pien-sui-chueh-me. China, Peoples Repub of. Ongniud Qi. Chinese Communist Council. Ongniud Qi, Inner Mongolia. Cultivated. Seed.

495808 TO 495811. Elymus sp. (Poaceae).

From China, Peoples Repub of. Donated by Agriculture, Rangeland, and Pasture Development in Gobi Desert, Szen-fan Pasture, Ongniud Banner; Ongniud Qi, Inner Mongolia. Received through R.E. Williamson, John Deere Intercontinental, Ltd., Moline, Illinois.
Received June 1981.

495808. China, Peoples Repub of. Ongniud Qi. Agriculture-Forestry Bureau. Ongniud Qi, Inner Mongolia. Cultivated. Seed.